| 7/6/2005 10:37 | US-PGPUB: USPAT: EPO: JPO: DERWENT | S45 and interface | S46 | |
|------------------|------------------------------------|--|----------------|----------|
| 7/6/2005 11:20 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | S45 | |
| 7/6/2005 10:36 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 1711 ("345"/\$.ccls.) and (frequency with convert\$4) | S44 | BRS : |
| 7/6/2005 8:20 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 20050088166 | S43 | BRS |
| 7/5/2005 13:44 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | S42 | BRS |
| 7/5/2005 13:44 | US-PGPUB, USPAT; EPO; JPO; DERWENT |) and (mix\$3 adj product) | S41 | |
| 7/5/2005 13:42 | US-PGPUB; USPAT; EPO; JPO; DERWENT | onvert\$4) | S40 | |
| 7/5/2005 13:40 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | S39 | |
| 7/5/2005 13:35 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 4 S37 and (mix\$3 adj product) and (frequency with convert\$3) | S38 | BRS 9 |
| 7/5/2005 13:34 | US-PGPUB; USPAT; EPO; JPO; DERWENT | "5434954" "20040066182" "20020121892" "6064694" | | BRS |
| 7/5/2005 13:30 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | S36 | BRS S |
| 7/5/2005 13:00 | US-PGPUB; USPAT; EPO; JPO; DERWENT | nd (frequency with convert\$4) | S35 | BRS S |
| 7/5/2005 13:00 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 527 (702/75-76).ccls. | S34 | BRS 8 |
| 7/5/2005 12:58 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 88 702/68.ccls. | S33 | BRS S |
| 7/5/2005 12:58 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 3) | S32 | BRS |
| 7/5/2005 13:34 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 10 702/\$.ccls. and (mix\$3 adj product) and (frequency with convert\$3) | S31 | BRS S |
| 7/5/2005 12:53 | USPAT; EPO; JPO; | 6904381 | S30 | BRS |
| 7/5/2005 12:56 | |) | S29 | BRS |
| 7/5/2005 11:00 | US-PGPUB; USPAT; EPO; JPO; DERWENT | verter) | S28 | |
| 5/3/2005 15:05 | US-PGPUB; USPAT; EPO; JPO; DERWENT |) and (frequency adj converter) | S27 | BRS S |
| 5/3/2005 14:56 | US-PGPUB; USPAT; EPO; JPO; DERWENT | product) | S26 | BRS S |
| 5/3/2005 14:56 | USPAT; | 771 S24 and frequency | S25 | BRS S |
| 5/3/2005 14:56 | USPAT; EPO; JPO; | 822 324/\$.ccls. and (network adj (analyzer or analysis)) | S24 | BRS |
| 5/3/2005 14:56 | US-PGPUB; USPAT; EPO; JPO; DERWENT | roduct) and (frequency adj converter) | S23 | BRS (|
| 12/15/2004 13:35 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 14 S21 and test | S22 | BRS S |
| 12/15/2004 13:35 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | S21 | BRS S |
| 12/14/2004 14:29 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | S20 | BRS S |
| 12/14/2004 14:28 | US-PGPUB; USPAT; EPO; JPO; DERWENT | d (network adj (analyzer or analysis)) | S19 | BRS S |
| 12/14/2004 11:42 | US-PGPUB; USPAT; EPO; JPO; DERWENT | S17 and table | S18 | BRS |
| 12/14/2004 11:42 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | S17 | BRS S |
| 12/14/2004 14:28 | US-PGPUB; USPAT; EPO; JPO; DERWENT | S15 and frequency | S16 | BRS S |
| 12/14/2004 10:37 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 773 324/\$ ccls. and (network adj (analyzer or analysis)) | S15 | BRS S |
| 12/14/2004 10:20 | USPAT; USOCR | | S14 | BRS S |
| 12/14/2004 10:36 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | S12 | |
| 12/10/2004 10:44 | US-PGPUB; USPAT; EPO; JPO; DERWENT | etwork adj (analyzer or analysis)) | S11 | BRS |
| 12/10/2004 10:43 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | S10 | BRS S |
| 12/10/2004 7:56 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 771 324/\$.ccls. and (network adj (analyzer or analysis)) | S9 | BRS S |
| 12/9/2004 15:35 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | 88 | BRS S |
| 7/6/2005 10:55 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 114 324/674.ccls. | S7 | BRS S |
| 12/9/2004 15:27 | US-PGPUB; USPAT; EPO; JPO; DERWENT | | 98 | BRS |
| 12/9/2004 15:14 | US-PGPUB; USPAT; EPO; JPO; DERWENT | nd (network adj (analyzer or analysis)) | S4 | BRS S |
| 12/9/2004 15:14 | EPO; JPO; | 103 S2 and frequenc\$3 | S3 | BRS S |
| 12/9/2004 15:23 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 142 324/667.ccls. | S2 | BRS |
| 7/7/2005 9:39 | US-PGPUB; USPAT; EPO; JPO; DERWENT | 131 324/85.ccls. | S1 | BRS 8 |
| | | | ŀ | ין בייני |

| | | | | _ | | | | | | | | | | | | | | | | _ | |
|-----------|--|------------------------------------|--|---------|--|--|--|--|---|---|---|--|--|---|---|--|---|---|---|---|---|
| | | BRS | | | | | BRS | | | | | | | | BRS | BRS | BRS | | BRS | BRS | |
| S68 | S67 | S66 | S65 | S64 | S63 | S62 | S61 | S60 | S59 | S58 | S57 | S56 | S55 | S54 | S52 | S51 | S50 | S49 | S48 | S47 | |
| 20 | 72 | 2211 | | | 38 | 2 | 72 | 2211 | 5 | 5 | 7 | 42 | 35 | 9 | 8 | 2 | 5 | 6 | 21 | 26 | |
| 186 | <u>5</u> S6 | 8 frec | 5 | 9 (tes | 9 (tes | 4 | 5 S6(| 8 frec | 8324 | 8 (32 | 4 S56 | 5 (32 | 9](32 | | 4 324 | | | 7 S48 | <u>0</u> \$47 | 9 324 | |
| and | and | uenc | 4954 | #\$3 A | #\$3 A | | and | uenc | /85 cc | 4/85). | and | 4/76.3 | 4/76.1 | and . | 1707.0 | and | and | and o | and | /520.0 | |
| (frequ | "324" | y and | P. | ND fr | ND fr | | "324"/ | / and | ds. ar | ccls. | test\$3 | 89).ccl | 9).cc | freque | cls. | S50 | (frequ | displa | freque | SS S. | |
| lency | \$.CC. | interfa | - | equer | equer | | \$.ccls | interf | nd frec | and fr | ~ | s. and | s. and | ency | | | ency | у\$3 а | ncy | | |
| ¥ith c | " | ace a | ŀ | Ç A | icy A | | ا" | ace a | quenc | equer | | d frequ | d frequ | | | | with c | nd se | | | |
| onver | Į | nd tes | | S D | 8 | | | nd tes | ` | <u>آ</u> | | Jency | Jency | | | | onver | ect\$3 | | | |
| \$4 | | tand | | 1vert\$ | 1vert\$ | | | tand | | | | | | | | | (\$4) | | | | |
| | | displa | ŀ | 3).ti | 3).ti. | | | displa | | | | | | | | | | | | | |
| | | y and | | | | | | y and | | | | | | | | | | | | | |
| | | table | | | | | | table | | | | | | | | | | | | | |
| | | and r | Ì | | | | | and r | | | | | | | | | | | | | |
| | | neasu | | | | | | neasu | | | | | | | | | | | | | |
| | | 1 \$5 | | | | | | ī\$5 | | | | | | | | | | | | | |
| | | | | | | 561 | | , | | | | | | | | | | | | | |
| | | | | | | 89 | | | | | | | _ | | | | | | | | |
| US-P | US-P | US-P | USPA | US-P | US-P | US-P | US-P | ŪS-P | US-P | US-P | US-P | US-P | US-P | US-P | US-P | US-P | US-P | US-P | US-P | US-P | |
| | SPUE SPUE | GPUE | .T. 2 | GPUE | GPUE | GPUE | SPUE | GPUE | GPUE | GPUE | GPUE | SPUE | SPUE | SPUE | SPUE | GPUE | SPUB | 3PUB | 3PUB | | |
| USF | S: USF |); USF | Ö S R | ; USF | ; USF | | | | | | | | | | | | | | | | |
| | | λT. | | - ' | | | AT; E | AT; E | ÞΑΤ; E | | ÞΑΤ; E | AT; E | YAT; E | YAT; E | ۱. ا | | | YAT; E | ΆΤ; Ε | ĂŢ | |
| Ö | PO | PO, | | | <u>-</u> PO; | <u>-</u> PO; | ΞPΟ; . | :P0; | PO; | PO; | PO: | PO. | PO. | PO, | PO, | P0; | PO. | PO; | PO. | 8 | |
| 징 | JPO. | | | | JPO; | JPO; | JPO; | JPO; | | JPO; | JPO; I | JPO: | JPO. | JPO. | JPO: | | PO. | JPO; I | JPO; | Ö | |
| DERV | DERV | DERV | | | DERV | DERV | DERV | DERV | DERV | DERV | DERV | DERV | DERV | DERV | DERV | DERV | DERV | DERV | DERV | DERV | |
| ENT | VENT | VENT | | | VENT | VENT | VENT | VENT | VENT | VENT | VENT | VENT | VENT | VENT | VENT | VENT | VENT | VENT | VENT | VENT | |
| 4 | | | | | | | Ĺ | _ | · | | | Ľ | Ľ | Ļ | Ŀ | | L | | | | |
| 7/8/ | 7/8/ | 7/8/ | 7/8/ | 7/8/ | 7/8/ | 7/7/ | 7/1 | 7/7/ | 7/8/ | 7/6/ | 7/6/ | 7/6/ | 7/6/ | 7/7/ | 7/6/ | 7/6/ | 7/6/ | 7/6/ | 7/6/ | 7/6/ | |
| 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 1/200 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | 2005 | |
| 15:00 | 15:00 | 15:00 | 14:56 | 14:53 | 14:52 | 13:57 | 5 8:19 | 12:47 | 14:26 | 11:20 | 11:20 | 11:20 | 11:19 | 12:46 | 11:06 | 11:03 | 11:03 | 11:03 | 11:03 | 11:05 | |
| <u>-1</u> | | ابت | رت. | | ك | | | | <u>ٽ</u> | ے | | | | • | | | <u></u> | ــــــــــــــــــــــــــــــــــــــ | لتت | لنت | |
| | SSR 201 SS7 and (frequency with converts4) 11S-PGPUB 11SPAT EPO: JPO: DERWENT 7/8/2005 | S67 725 S66 and "324"/\$.ccls. | S66 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S67 725 S66 and "324"/\$.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S68 2011 S67 and (frequency with convert\$4) | S65 | S64 9 (test\$3 AND frequency AND convert\$3).ti. 7/8/2005 S65 1 5434954.PN. US-PGPUB; USPAT; USOCR 7/8/2005 S66 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S67 725 S66 and "324"/\$.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S68 201 S67 and (frequency with convert\$4) 11S-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 | S63 389 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S64 9 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT 7/8/2005 S65 1 5434954.PN. USPAT; USOCR 7/8/2005 S66 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S67 725 S66 and "324"/\$.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S68 201 S67 and (frequency with convert\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 | S62 24 S63 389 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S64 9 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT 7/8/2005 S65 1 5434954.PN. US-PGPUB; USPAT; USOCR 7/8/2005 S66 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S67 725 S66 and "324"/\$ ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S68 201 S67 and (frequency with convert\$4) 105-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 | S61 725 S60 and "324"/\$.ccls. 7/1/200 S62 24 5619489 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 S63 389 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S64 9 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT 7/8/2005 S65 1 5434954.PN. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S66 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S67 725 S66 and "324"/\$.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S68 701 S67 and (frequency with convert\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 | S60 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 S61 725 S60 and "324"(\$.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 S62 24 5619489 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S63 389 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S64 9 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT USPAT; USOCR S65 1 5434954.PN. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S66 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S67 725 S66 and "324"(\$.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S68 701 S67 and (frequency with convert\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 | S59 58 324/85.ccls. and frequency 7/8/2005 S60 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/7/2005 S61 725 S60 and "324"/\$.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 S62 24 5619489 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S63 389 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S64 9 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT EPO; JPO; DERWENT 7/8/2005 S65 1 5434954.PN. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S66 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S67 725 S66 and "324"/\$ ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S68 201 S67 S67< | \$58 58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 \$59 58 324/85.ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 \$60 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 \$61 725 S60 and "324"/\$.ccls. 5619489 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 \$62 24 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 \$63 389 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 \$64 9 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 \$65 1 5434954.PN. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 \$66 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 \$67 725 S66 and "324"/\$.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 \$68 22118 frequency with convert\$4) 1/8/2005 | S57 74 S56 and test\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S58 58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S59 58 324/85.ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S60 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 S61 725 S60 and "324"(\$.ccls. S61 S61 | S56 425 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S57 74 S56 and test\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S58 58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S59 58 324/85.ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S60 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 S61 725 S60 and "324"/\$.ccls. 5619/489 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 S63 389 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S64 9 (test\$3 AND frequency AND convert\$3).ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S65 1 5434954.PN. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S66 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S67 725 S66 and "324"/\$.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 S68 22118 frequency with convert\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 | S55 359 (324/76.19).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 556 425 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 557 74 S56 and test\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 558 324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 US-PGPUB; USPAT; | IS54 67 S52 and frequency US-PGPUB, USPAT; EPO; JPO; DERWENT 7/7/2005 IS55 359 (324/76.19) ccls. and frequency US-PGPUB, USPAT; EPO; JPO; DERWENT 7/6/2005 IS56 425 (324/76.39) ccls. and frequency US-PGPUB, USPAT; EPO; JPO; DERWENT 7/6/2005 IS57 74 S56 and test\$3 US-PGPUB, USPAT; EPO; JPO; DERWENT 7/6/2005 IS58 58 (324/85) ccls. and frequency US-PGPUB, USPAT; EPO; JPO; DERWENT 7/6/2005 IS59 58 324/85 ccls. and frequency US-PGPUB, USPAT; EPO; JPO; DERWENT 7/6/2005 IS60 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB, USPAT; EPO; JPO; DERWENT 7/1/2005 IS61 725 S60 and "324"/\$ ccls. 5619489 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 IS62 24 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 IS63 389 (test\$3 AND frequency AND convert\$3).ti US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS64 9 (test\$3 AND frequency AND convert\$3).ti US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS65 15434954.PN US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS66 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS67 725 S66 and "324"/\$ ccls. 7/8/2005 | IS52 84 324/707.ccls. US-PGPUB, USPAT; EPO; JPO; DERWENT 7/6/2005 IS54 67 IS52 and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/7/2005 IS55 359 (324/76.19); ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS56 425 (324/76.39); ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS57 7/4 IS56 and test33 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS57 58 (324/85); ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS59 58 (324/85); ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS59 58 (324/85); ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS60 22118 frequency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 IS61 725 (S65) 389 (test\$3 AND frequency AND convert\$3); ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS62 24 (test\$3 AND frequency AND convert\$3); ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS63 389 (test\$3 AND frequency AND convert\$3); ti. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS64 9 (test\$3 AND frequency AND convert\$4); till the frequency and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT <td>IS51 23 S49 and S50 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS52 84 324/707.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS54 67 IS52 and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/7/2005 IS55 359 (324/76.19).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS56 425 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS57 74 IS56 and test\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS58 58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS59 58 (324/85.ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS60 221.18 [requency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 IS61 725 [S60 and "324"/\$ ccls. 5619489 [US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS62 24 [US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS63 389 [test\$3 AND frequency AND convert\$3).ti US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS64 9 [test\$3 AND frequ</td> <td>BRS 550 51 S47 and (frequency with convert\$4) US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S51 23 S49 and S50 US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S52 34 324/707; ccls. US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S54 67 S52 and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S56 425 (324/76.19), ccls. and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S56 425 (324/76.39), ccls. and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S57 74 S56 and test\$3 US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S58 58 (324/85), ccls. and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S58 58 (324/85), ccls. and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S59 58 (324/85, ccls. and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S60 221.18 (frequency and interface and test and display and table and measur\$5 US-PGPUB, USPAT; EPO; JPO, D</td> <td> S49 67 S48 and display\$3 and select\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S51 S47 and (frequency with convert\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S52 S4 324/707.ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S56 A25 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S57 A25 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S58 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S58 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S58 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S59 S58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S59 S58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S59 S58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S59 S58 S5</td> <td>BRS 348 210 947 and frequency IUS-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S49 67 S48 and display\$3 and select\$3 US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S50 51 S47 and (frequency with convert\$4) US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S51 343 24/707 cells. US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S52 84 324/707 cells. US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S54 67 S52 and frequency US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S56 425 (324/76.39); cells. and frequency US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S56 425 (324/76.39); cells. and frequency US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S56 425 (324/76.39); cells. and frequency US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S57 58 (324/85; cells. and frequency US-PGPUB: USPAT; EPO; JPO; DERWENT 7/7/2005 BRS S61 725 S60 and "324/78; cells. US-PGPUB: USPAT; EPO; JPO; DERWENT 7/7/2005</td> <td>BRS S47 269 324/520 ccls US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 548 210 S47 and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 549 67 S48 and display\$3 and select\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 550 51 S47 and (frequency with convert\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 551 S47 and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 552 324/76; 19); ccls; and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 555 359 (324/76; 19); ccls; and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 556 359 (324/76; 19); ccls; and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 557 74 S56 and test\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 558 324/85; ccls; and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 559 58 324/85; ccls; and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 560 571/85 frequency JPO; DERWENT 7/6/2005</td> | IS51 23 S49 and S50 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS52 84 324/707.ccls. US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS54 67 IS52 and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/7/2005 IS55 359 (324/76.19).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS56 425 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS57 74 IS56 and test\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS58 58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS59 58 (324/85.ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 IS60 221.18 [requency and interface and test and display and table and measur\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/1/2005 IS61 725 [S60 and "324"/\$ ccls. 5619489 [US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS62 24 [US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS63 389 [test\$3 AND frequency AND convert\$3).ti US-PGPUB; USPAT; EPO; JPO; DERWENT 7/8/2005 IS64 9 [test\$3 AND frequ | BRS 550 51 S47 and (frequency with convert\$4) US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S51 23 S49 and S50 US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S52 34 324/707; ccls. US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S54 67 S52 and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S56 425 (324/76.19), ccls. and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S56 425 (324/76.39), ccls. and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S57 74 S56 and test\$3 US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S58 58 (324/85), ccls. and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S58 58 (324/85), ccls. and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S59 58 (324/85, ccls. and frequency US-PGPUB, USPAT; EPO; JPO, DERWENT 7/6/2005 BRS S60 221.18 (frequency and interface and test and display and table and measur\$5 US-PGPUB, USPAT; EPO; JPO, D | S49 67 S48 and display\$3 and select\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S51 S47 and (frequency with convert\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S52 S4 324/707.ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S56 A25 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S57 A25 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S58 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S58 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S58 (324/76.39).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S59 S58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S59 S58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S59 S58 (324/85).ccls. and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 S59 S58 S5 | BRS 348 210 947 and frequency IUS-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S49 67 S48 and display\$3 and select\$3 US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S50 51 S47 and (frequency with convert\$4) US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S51 343 24/707 cells. US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S52 84 324/707 cells. US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S54 67 S52 and frequency US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S56 425 (324/76.39); cells. and frequency US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S56 425 (324/76.39); cells. and frequency US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S56 425 (324/76.39); cells. and frequency US-PGPUB: USPAT; EPO; JPO; DERWENT 7/6/2005 BRS S57 58 (324/85; cells. and frequency US-PGPUB: USPAT; EPO; JPO; DERWENT 7/7/2005 BRS S61 725 S60 and "324/78; cells. US-PGPUB: USPAT; EPO; JPO; DERWENT 7/7/2005 | BRS S47 269 324/520 ccls US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 548 210 S47 and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 549 67 S48 and display\$3 and select\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 550 51 S47 and (frequency with convert\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 551 S47 and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 552 324/76; 19); ccls; and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 555 359 (324/76; 19); ccls; and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 556 359 (324/76; 19); ccls; and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 557 74 S56 and test\$3 US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 558 324/85; ccls; and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 559 58 324/85; ccls; and frequency US-PGPUB; USPAT; EPO; JPO; DERWENT 7/6/2005 BRS 560 571/85 frequency JPO; DERWENT 7/6/2005 |